

# Operating Instructions For PHAZR-5 Cable Remote Control

UR5U-9000L & UR5U-9020L



## 1 Introduction

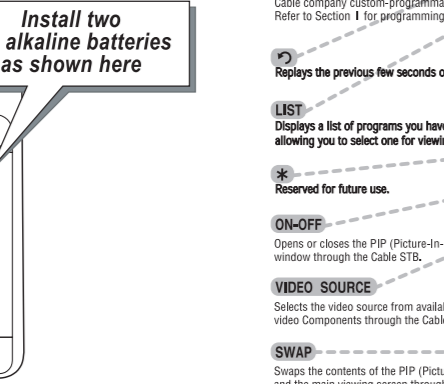
The PHAZR-5 UR5U-9000L & UR5U-9020L is designed to operate the CISCO / SA, Pioneer, Pace Micro, Samsung and Motorola digital set tops, Plus the majority of TV, AUD, DVD and AUX equipment on the market as shown below.

**CABLE** : Cable Converters   **TV** : Televisions  
**AUD** : Audio Receivers   **DVD** : DVD Players  
**AUX** : Media PC, Gaming System, etc.

## 2 Replacing Batteries

Before you program or operate the remote control, you must install two new AA alkaline batteries.

- Remove the battery compartment cover on the back of your remote control.
- Check battery polarity carefully, and install the batteries as shown in the illustration below.
- Replace the battery compartment cover.



## 3 Operations

### DEFAULT STATE:

**Component Default:** CABLE Set Top Box (STB)

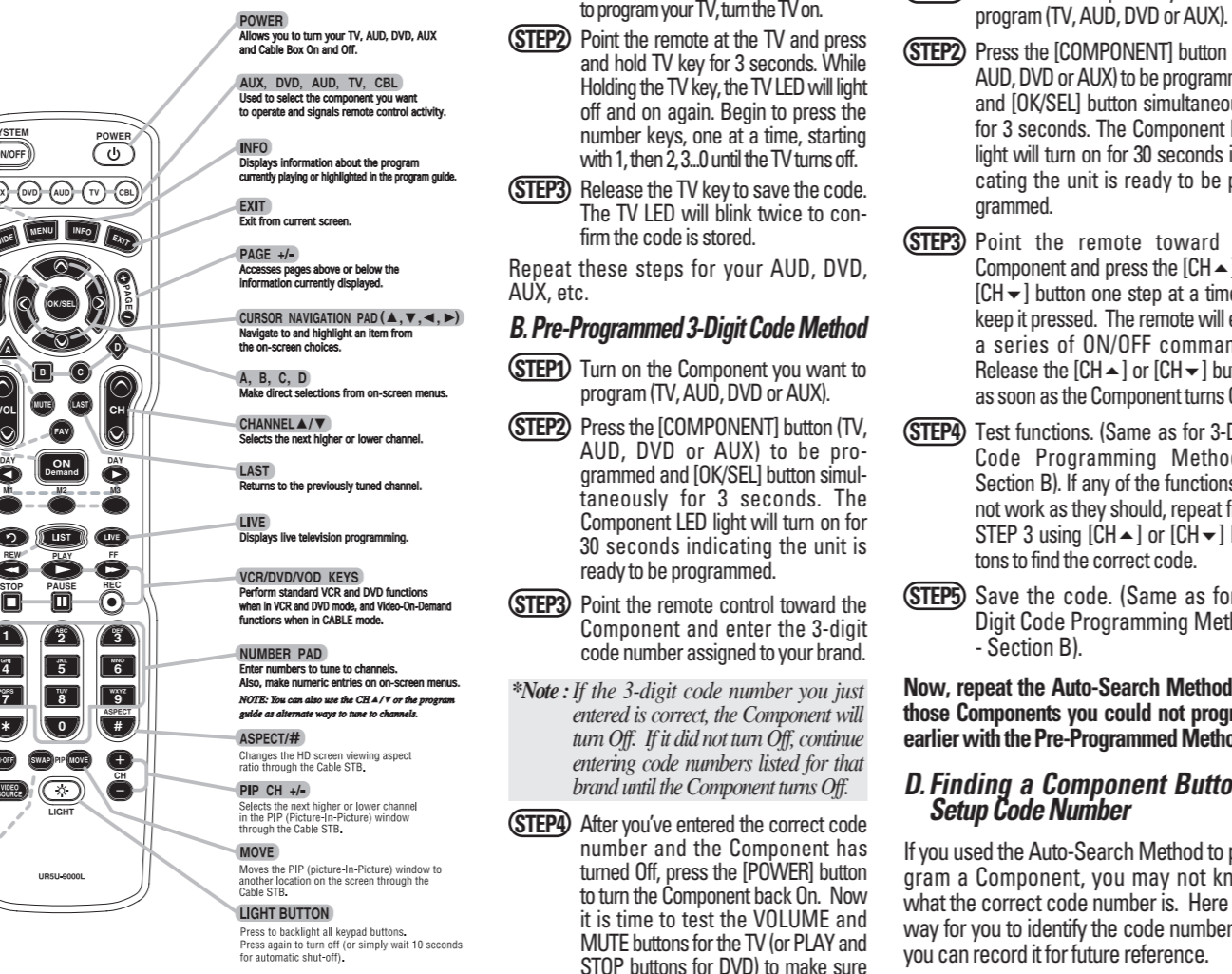
**Channel Default:** CABLE channel and numbers through the CABLE STB. You have the option of controlling your CABLE channel and numbers through the TV or AUD. Refer to section G for programming steps.

**Volume Default:** Volume and Mute control are automatically transferred to the respective Component mode you select, as follows: CBL: Cable Set Top Box / TV: TV / AUD: AUD. Volume and Mute control for DVD are automatically transferred to the TV. However, you have the option of controlling CABLE Volume and Mute through the TV, DVD or AUD. Refer to section H for programming steps.

### IMPORTANT SETUP NOTE!

This pertains to all programming steps. When you are in setup mode, a component LED will light for 30 seconds. If you do not press a button within 30 seconds, the LED light will turn off and exit setup mode and you will need to start over.

## 4 Button Functions



## 5 Programming the Remote Control

### DEFAULT STATE:

**Component Default:** CABLE Set Top Box (STB)

**Channel Default:** CABLE channel and numbers through the CABLE STB. You have the option of controlling your CABLE channel and numbers through the TV or AUD. Refer to section G for programming steps.

**Volume Default:** Volume and Mute control are automatically transferred to the respective Component mode you select, as follows: CBL: Cable Set Top Box / TV: TV / AUD: AUD. Volume and Mute control for DVD are automatically transferred to the TV. However, you have the option of controlling CABLE Volume and Mute through the TV, DVD or AUD. Refer to section H for programming steps.

### IMPORTANT SETUP NOTE!

This pertains to all programming steps. When you are in setup mode, a component LED will light for 30 seconds. If you do not press a button within 30 seconds, the LED light will turn off and exit setup mode and you will need to start over.

## A. Quick Set-Up Method

- Turn on the device you want to program to program your TV, turn the TV on.

- Point the remote at the TV and press and hold TV key for 3 seconds. While holding the TV key, the TV LED will light off and on again. Begin to press the number keys, one at a time, starting with 1, then 2, 3, 0 until the TV turns off.

- Press the [INFO] button and count the number of times the Component LED blinks. This number indicates the first digit of the code, followed by the second and third, each separated by a one second pause when the LED will turn off.

- Press the [CBL] button to select the CBL mode.

- Press the [MACRO] button and [OK/SEL] button simultaneously for 3 seconds. The [CBL] button will turn on for 30 seconds.

- Point the remote toward the Component and press the [CH ▲] or [CH ▼] button one step at a time or keep it pressed. The remote will emit a series of ON/OFF commands. Release the [CH ▲] or [CH ▼] button as soon as the Component turns off.

- Press the [COMPONENT] button you want to setup. Point the remote toward the Component and enter the 3-digit code number assigned to your brand.

- Press the [TV] button and the [OK/SEL] button simultaneously for 3 seconds. The [TV] Component LED will turn on for 30 seconds.

- Press the [VOL ▼] button.

- Press the [TV] button again. The Component LED will blink twice to confirm the programming.

- Test functions. (Same as for 3-Digit Code Programming Method - Section B). If any of the functions do not work as they should, repeat from STEP 3 using [CH ▲] or [CH ▼] buttons to find the correct code.

- Save the code. (Same as for 3-Digit Code Programming Method - Section B).

- Press the [CH ▲] button to store the channels that were selected. The [CBL] button will blink twice to confirm the storage of commands.

- Once you have found the correct 3-digit code, save it by pressing the [INFO] button once. This will bring up the first channel. Press once again and it will bring up the second channel. Press again and it will bring up the third channel.

- Press the [CBL] button once. This will bring up the first channel. Press once again and it will bring up the second channel. Press again and it will bring up the third channel.

- Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds. The [CBL] Component LED will turn on for 30 seconds.

- Press the [INFO] button and count the number of times the Component LED blinks. This number indicates the first digit of the code, followed by the second and third, each separated by a one second pause when the LED will turn off.

- Press the [CBL] button to select the CBL mode.

- Press the [MACRO] button and [OK/SEL] button simultaneously for 3 seconds. The [CBL] button will turn on for 30 seconds.

- Point the remote toward the Component and press the [CH ▲] or [CH ▼] button one step at a time or keep it pressed. The remote will emit a series of ON/OFF commands. Release the [CH ▲] or [CH ▼] button as soon as the Component turns off.

- Press the [COMPONENT] button you want to verify and the [OK/SEL] button simultaneously for 3 seconds. The Component LED light will turn on for 30 seconds.

- Press the [INFO] button and count the number of times the Component LED blinks. This number indicates the first digit of the code, followed by the second and third, each separated by a one second pause when the LED will turn off.

- Press the [CBL] button to select the CBL mode.

- Press the [MACRO] button and [OK/SEL] button simultaneously for 3 seconds. The [CBL] button will turn on for 30 seconds.

For additional information about your remote control, go to [www.universalremote.com](http://www.universalremote.com)

## B. Auto-Search Method

- Turn on the Component you want to program (TV, AUD, DVD or AUX).

- Press the [COMPONENT] button (TV, AUD, DVD or AUX) to be programmed and [OK/SEL] button simultaneously for 3 seconds. While holding the TV key, the TV LED will light off and on again. Begin to press the number keys, one at a time, starting with 1, then 2, 3, 0 until the TV turns off.

- Press the [INFO] button and count the number of times the Component LED blinks. This number indicates the first digit of the code, followed by the second and third, each separated by a one second pause when the LED will turn off.

- Release the TV key to save the code. The TV LED will blink twice to confirm the code is stored.

- Repeat these steps for your AUD, DVD, AUX, etc.

## C. Pre-Programmed 3-Digit Code Method

- Turn on the Component you want to program (TV, AUD, DVD or AUX).

- Press the [COMPONENT] button (TV, AUD, DVD or AUX) to be programmed and [OK/SEL] button simultaneously for 3 seconds. While holding the TV key, the TV LED will light off and on again. Begin to press the number keys, one at a time, starting with 1, then 2, 3, 0 until the TV turns off.

- Press the [INFO] button and count the number of times the Component LED blinks. This number indicates the first digit of the code, followed by the second and third, each separated by a one second pause when the LED will turn off.

- Press the [TV] button and the [OK/SEL] button simultaneously for 3 seconds. The [TV] Component LED will turn on for 30 seconds.

- Press the [VOL ▼] button.

- Press the [TV] button again. The Component LED will blink twice to confirm the programming.

- Test functions. (Same as for 3-Digit Code Programming Method - Section B). If any of the functions do not work as they should, repeat from STEP 3 using [CH ▲] or [CH ▼] buttons to find the correct code.

- Save the code. (Same as for 3-Digit Code Programming Method - Section B).

- Press the [CH ▲] button to store the channels that were selected. The [CBL] button will blink twice to confirm the storage of commands.

- Once you have found the correct 3-digit code, save it by pressing the [INFO] button once. This will bring up the first channel. Press once again and it will bring up the second channel. Press again and it will bring up the third channel.

- Press the [CBL] button once. This will bring up the first channel. Press once again and it will bring up the second channel. Press again and it will bring up the third channel.

- Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds. The [CBL] Component LED will turn on for 30 seconds.

- Point the remote toward the Component and press the [CH ▲] or [CH ▼] button one step at a time or keep it pressed. The remote will emit a series of ON/OFF commands. Release the [CH ▲] or [CH ▼] button as soon as the Component turns off.

- Press the [COMPONENT] button you want to verify and the [OK/SEL] button simultaneously for 3 seconds. The Component LED light will turn on for 30 seconds.

- Press the [INFO] button and count the number of times the Component LED blinks. This number indicates the first digit of the code, followed by the second and third, each separated by a one second pause when the LED will turn off.

- Press the [CBL] button to select the CBL mode.

- Press the [MACRO] button and [OK/SEL] button simultaneously for 3 seconds. The [CBL] button will turn on for 30 seconds.

For additional information about your remote control, go to [www.universalremote.com](http://www.universalremote.com)

## E. AUX Function: Programming a 5<sup>th</sup> Component

- Turn on the Component you want to program (TV, AUD, DVD or AUX).

- Press the [COMPONENT] button (TV, AUD, DVD or AUX) to be programmed and [OK/SEL] button simultaneously for 3 seconds. While holding the TV key, the TV LED will light off and on again. Begin to press the number keys, one at a time, starting with 1, then 2, 3, 0 until the TV turns off.

- Press the [INFO] button and count the number of times the Component LED blinks. This number indicates the first digit of the code, followed by the second and third, each separated by a one second pause when the LED will turn off.

- Release the TV key to save the code. The TV LED will blink twice to confirm the code is stored.

- Repeat these steps for your AUD, DVD, AUX, etc.

## F. Programming Channel Control

- Turn on the Component you want to program (TV, AUD, DVD or AUX).

- Press the [COMPONENT] button (TV, AUD, DVD or AUX) to be programmed and [OK/SEL] button simultaneously for 3 seconds. While holding the TV key, the TV LED will light off and on again. Begin to press the number keys, one at a time, starting with 1, then 2, 3, 0 until the TV turns off.

- Press the [INFO] button and count the number of times the Component LED blinks. This number indicates the first digit of the code, followed by the second and third, each separated by a one second pause when the LED will turn off.

- Press the [TV] button and the [OK/SEL] button simultaneously for 3 seconds. The [TV] Component LED will turn on for 30 seconds.

- Press the [VOL ▼] button.

- Press the [TV] button again. The Component LED will blink twice to confirm the programming.

- Test functions. (Same as for 3-Digit Code Programming Method - Section B). If any of the functions do not work as they should, repeat from STEP 3 using [CH ▲] or [CH ▼] buttons to find the correct code.

- Save the code. (Same as for 3-Digit Code Programming Method - Section B).

- Press the [CH ▲] button to store the channels that were selected. The [CBL] button will blink twice to confirm the storage of commands.

- Once you have found the correct 3-digit code, save it by pressing the [INFO] button once. This will bring up the first channel. Press once again and it will bring up the second channel. Press again and it will bring up the third channel.

- Press the [CBL] button once. This will bring up the first channel. Press once again and it will bring up the second channel. Press again and it will bring up the third channel.

- Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds. The [CBL] Component LED will turn on for 30 seconds.

- Point the remote toward the Component and press the [CH ▲] or [CH ▼] button one step at a time or keep it pressed. The remote will emit a series of ON/OFF commands. Release the [CH ▲] or [CH ▼] button as soon as the Component turns off.

- Press the [COMPONENT] button you want to verify and the [OK/SEL] button simultaneously for 3 seconds. The Component LED light will turn on for 30 seconds.

- Press the [INFO] button and count the number of times the Component LED blinks. This number indicates the first digit of the code, followed by the second and third, each separated by a one second pause when the LED will turn off.

- Press the [CBL] button to select the CBL mode.

- Press the [MACRO] button and [OK/SEL] button simultaneously for 3 seconds. The [CBL] button will turn on for 30 seconds.

For additional information about your remote control, go to [www.universalremote.com](http://www.universalremote.com)

## G. Programming Channel Control

- Turn on the Component you want to program (TV, AUD, DVD or AUX).

- Press the [COMPONENT] button (TV, AUD, DVD or AUX) to be programmed and [OK/SEL] button simultaneously for 3 seconds. While holding the TV key, the TV LED will light off and on again. Begin to press the number keys, one at a time, starting with 1, then 2, 3, 0 until the TV turns off.

- Press the [INFO] button and count the number of times the Component LED blinks. This number indicates the first digit of the code, followed by the second and third, each separated by a one second pause when the LED will turn off.

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TV		TV		TV-LCD & Plasma TVs		TV-LCD & Plasma TVs		TV-Projectors		DVD		DVD-Blu-ray & HD DVD		DVD/V/D/AUD Combs		AUX-Tuners & Satelite Radios	
Manufacturer/Brand	Set-Up Code Number	Manufacturer/Brand	Set-Up Code Number	Manufacturer/Brand	Set-Up Code Number	Manufacturer/Brand	Set-Up Code Number	Manufacturer/Brand	Set-Up Code Number	Manufacturer/Brand	Set-Up Code Number	Manufacturer/Brand	Set-Up Code Number	Manufacturer/Brand	Set-Up Code Number	Manufacturer/Brand	Set-Up Code Number
GRUNPY	028 043	MONVISION	017	SHENG CHIA	081	ACCURIAN	036	PROVIEW	494	BOXLIGHT	266	BLAUPUNKT	111	DENON	329	SVI 20	55 50 57
HAIER	363 501	MONTGOMERY WARD	333 072	SHERWOOD	349	ADVENT	247 388	PROX	572	BROKSONIC	130	DIGITAL PROJECTION	570	INSIGNIA	096	SI RII US	55 50 57
HALL MARK	363	MOTOROLA	081	SHOGUN	116	AKAI	404 405 473 475 323 387 391	RCA	333 363 161 588	DREAMVISION	235	LEXICON	120 235 236 237 357 360	ONYX	143	SYLVANIA	143
HANNSPREE	349 381	MTC	116 363 258	SIGNATURE	072	AOC	116 363	REVOLUTION HD	466	RUNCO	395 416	NAKAMICHI	103	INTGRA	273 338	XH M SATELITE RADI	55 55 56
HARLEY DAVIDSON	028	MULTITECH	043	SIMPSON	003	APEX	572	SIMPSON	506	SAMPO	363 242	NESA	111	LG	091	ZEEVE	16
HARVARD	043	NAD	138 025	SONY	001	APEX DIGITAL	573 574	AQUAVISION	573 574	HITACHI	250	MAGNAVOX	086 164 152 077	MARANTZ	332	TO SHIBA	164
HAVERNY	081	NEC	272 197 134 116 040 016 024 056 019	SOUNDESIGN	028 363 003 043	ASTAR	477	INFOSION	230 532 564	NEC	199 533	NEXTECH	068	ONYKO	273 338		
HELLO KITTY	076	NET TV	242	SOVA	041	AUDIOVOX	454 388 076	SANSUI	096 400	MCINTOSH	238 286 311	OPPO	341	DENON	329		
HIMITSU	043	HISENSE	419 442	SOYO	528 033	AVION	441	SANYO	166 007	MERIDIAN	100 012 013 628	PANASONIC	285	INSIGNIA	096		
HITACHI	011 166 009 010 012 023 075 143 158	HITACHI	072 363 250 587	SPECTRICON	112	AXION	039	SCHERZO	230	MARANTZ	281 562 584	PHILIPS	344	PHILIPS	150		
HP	378 316 327 421	HUMAX	518	SPECTRONIQ	499 500	CHANGHONG	247	NEC	157 158 042 043 081 112	MITSUBISHI	242 204	PIONEER	304	SONY	143		
HUMAX	518	NORCENT	390	SQUAREVIEW	052	CYBERHOME	015	DAEWOO	132	MONDIAL	157 158 042 043 081 112	DAEWOO	132	Yamaha	334		
HYUNDAI	337 338	NORWOOD MICRO	027	STARLITE	043	DAELWOO	076 363	SOVA	041	OPTOMA	249	ORION	130	Yamaha	334		
NTC	103	NUVISION	351 567	SUPERSCAN	052 081	DURABRAND	052	SOYO	528 033	PHILIPS	249	PHILIPS	141 066				
INFINITY	164	OLEVIA	432 363 333	SUPRA	116	DWIN	257	SVA	328	SYNTHONIC	432 363 333	PIONEER	023 099 131 304 337				
INFOCUS	333 230 547 548 470 532 564	ONKING	043	SUPRE MACY	002	DYNEX	400	SYNTAX OLEVIA	432 363 333	SYNTHONIC	466	ENTERPRISE	074				
INITIAL	035 282	ONWA	043	SVA	328	ELECTROGRAPH	466	SYNTAX OLEVIA	432 363 333	EMERSON	363 494 526	OPTIMUS	026 041				
IN SIGNIA	350 400 052 164 403 454 457	INTEQ	073	SYLVANIA	116 003 052 059 060 164 044 333 127	EMERSON	514 363 076 052	ESA	323	SYLVANIA	052 164 333 514	GO VIDEO	220 221 222				
JANEL	002	JBL	164	SYLVANIA	514 593	ESAT	523	FUJITSU	246 198	SYNTAX OLEVIA	432 363 333	GO VIDEO	220 221 222				
JCB	001	JCPENNEY	024 116 008 009 030 065 258 143 333	SYNTHONIC	052	SYNTHONIC	514 593	FUNAI	052	TANDY	251	GO VIDEO	220 221 222				
JENSEN	013	PANASONIC	080 034 056 164 208 359 552 524	SYNTHONIC	432 363 333	SYNTHONIC	514 593	GATEWAY	242 268	SYNTHONIC	466	GO VIDEO	220 221 222				
JVC	038 034 001 083 199 210 533 581	PANASONIC	080 034 056 164 208 359 552 524	SYNTHONIC	432 363 333	SYNTHONIC	514 593	HAIER	363 501	SYNTHONIC	466	GO VIDEO	220 221 222				
KAWASHO	116 001	PIONEER	234 135 025 018 023 116 393 272 520	SYNTHONIC	432 363 333	SYNTHONIC	514 593	HANNSPREE	349 381	SYNTHONIC	466	GO VIDEO	220 221 222				
KEC	043	KEC	582	SYNTHONIC	432 363 333	SYNTHONIC	514 593	HISENSE	419 442	SYNTHONIC	466	GO VIDEO	220 221 222				
KENWOOD	116 001	POLAROID	388 323 328 353 354 355 356 494 387	SYNTHONIC	432 363 333	SYNTHONIC	514 593	HITACHI	011 363	SYNTHONIC	466	GO VIDEO	220 221 222				
KLEGG	466	PORTLAND	363 143	SYNTHONIC	432 363 333	SYNTHONIC	514 593	HP	378 316 327 421	SYNTHONIC	466	GO VIDEO	220 221 222				
KLOSS	002 059	PRINCE	004	SYNTHONIC	432 363 333	SYNTHONIC	514 593	HUMAX	518	SYNTHONIC	466	GO VIDEO	220 221 222				
KMC	143	PRISM	034	SYNTHONIC	432 363 333	SYNTHONIC	514 593	HYUNDAI	337 338	SYNTHONIC	466	GO VIDEO	220 221 222				
KNOLL SYSTEMS	230	PROSCAN	333	SYNTHONIC	432 363 333	SYNTHONIC	514 593	IL	472	SYNTHONIC	466	GO VIDEO	220 221 222				
KONKA	457	PROTON	363 112 058 143 171 172 033 528	SYNTHONIC	432 363 333	SYNTHONIC	514 593	INFOCUS	547 470	SYNTHONIC	466	GO VIDEO	220 221 222				
KREISEN	530	PROTRON	392 398 498 499 500	SYNTHONIC	432 363 333	SYNTHONIC	514 593	INITIAL	035 282	SYNTHONIC	466	GO VIDEO	220 221 222				
KTV	043 116 143 154	PROTRON	392 398 498 499 500	SYNTHONIC	432 363 333	SYNTHONIC	514 593	IN SIGNIA	350 400 052 164 403 454 457	SYNTHONIC	466	GO VIDEO	220 221 222				
KURAZAI	072	PRTRON	392 398 498 499 500	SYNTHONIC	432 363 333	SYNTHONIC	514 593	JVC	038 210 581	SYNTHONIC	466	GO VIDEO	220 221 222				
LG	363 113 116 102 106 112 127 143 569	PRTRON	392 398 498 499 500	SYNTHONIC	432 363 333	SYNTHONIC	514 593	TECHNICS	045 557	SYNTHONIC	466	GO VIDEO	220 221 222				
LITEON	268	PROTRON	392 398 498 499 500	SYNTHONIC	432 363 333	SYNTHONIC	514 593	TECHNICS	045 557	SYNTHONIC	466	GO VIDEO	220 221 222				
LOGENET	072	PROTRON	392 398 498 499 500	SYNTHONIC	432 363 333	SYNTHONIC	514 593	TECHNICS	045 557	SYNTHONIC	466	GO VIDEO	220 221 222				
LOEWE	164	PROTRON	392 398 498 499 500	SYNTHONIC	432 363 333	SYNTHONIC	514 593	TECHNICS	045 557	SYNTHONIC	466	GO VIDEO	220 221 222				
LOGIK	072	PROTRON	392 398 498 499 500	SYNTHONIC	432 363 333	SYNTHONIC	514 593	TECHNICS	045 557	SYNTHONIC	466	GO VIDEO	220 221 222				
LUXMAN	363	PROTRON	392 398 498 499 500	SYNTHONIC	432 363 333	SYNTHONIC	514 593	TECHNICS	045 557	SYNTHONIC	466	GO VIDEO	220 221 222				
LXI	166 007 138 052 251 333 164	PROTRON	392 398 498 499 500	SYNTHONIC	432 363 333	SYNTHONIC	514 593	TECHNICS	045								